### MAIPU

# MyPower S3300 Series L2+ Gigabit Aggregation Switch Datasheet

Maipu Communication Technology Co., Ltd No. 16, Jiuxing Avenue Hi-Tech Park Chengdu, Sichuan Province P. R. China 610041

Tel: (86) 28-85148850, 85148041 Fax: (86) 28-85146848, 85148139 URL: http:// www.maipu.com Mail: overseas@maipu.com All rights reserved. Printed in the People's Republic of China.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written consent of Maipu Communication Technology Co., Ltd.

Maipu makes no representations or warranties with respect to this document contents and specifically disclaims any implied warranties of merchantability or fitness for any specific purpose. Further, Maipu reserves the right to revise this document and to make changes from time to time in its content without being obligated to notify any person of such revisions or changes.

Maipu values and appreciates comments you may have concerning our products or this document. Please address comments to:

Maipu Communication Technology Co., Ltd No. 16, JiuXing Avenue, Hi-Tech Park Chengdu, Sichuan Province P. R. China 610041 Tel: (86) 28-85148850, 85148041

Fax: (86) 28-85148850, 85148041
Fax: (86) 28-85146848, 85148139
URL: http:// www.maipu.com
Mail: overseas@maipu.com

All other products or services mentioned herein may be registered trademarks, trademarks, or service marks of their respective manufacturers, companies, or organizations.

## **Contents**

Overview	4
Key Features	5
Product Features	6
Specifications	8
Order Information	10

### **Overview**

MyPower S3300 Series L2+ gigabit aggregation switch is the new version of S3300 Series, it is developed by Maipu for the telecom and ISP market, it is positioning at broadband network aggregation area. It provides the stable, reliable and secure high-performance switching service.

MyPower S3300-28TX-AC provides 24\*1000M electric interfaces and 4\* 1000M Combo interfaces, 4\*10G SFP+ interfaces, AC Power Supply.

MyPower S3300-28FC-AC provides 20\*1000M SFP interfaces and 4\*1000M Combo interfaces, 4\*10G SFP+ interfaces, AC Power Supply.



S3300 L2+ Gigabit Switch Series

MyPower S3300 Series provides the perfect solutions in the aspects of multi-service capability, security, reliability, management maintenance. It is the idle access device of the industry users and carriers. The system provides the security features, such as 802.1X access authentication and ARP anti-attack, which can prevent the virus and vicious attacks and is suitable for the networks with large scale, multiple services and complicated traffic. It has powerful multicast and QoS capability, meeting the real-time requirements of the enterprise network video, audio data and other high-priority services. Besides, It supports QinQ, VLAN Mapping, and multi-service access capabilities. MyPower S3300 series can provide the low-cost, high-performance, and easymanagement solutions for the enterprise network center, IP MAN and district network access.

# **Key Features**

- High-density and expansibility
- Higher performance of the hardware
- Multi-service supporting capability
- Perfect security policy
- Rich QoS mechanism

### **Product Features**

#### Multi-service supporting capability

MyPower S3300 series switch supports QinQ and VLAN Mapping and provides the flexible solutions for the multi-service isolation of the industry users and the MAN services of carriers.

S3300 supports IGMP Snooping and multicast VLAN technology, which is suitable for the triple-play services of carriers and video communication requirement of the enterprise network customers.

#### Perfect security policy

MyPower S3300 supports 802.1x and MAC address authentication function and the static or dynamic binding of the user account, IP and port, realizes the delivering and management of user policies, and diagnoses the network illegal actions in real time.

MyPower S3300 provides the ARP Guard technology to prevent the ARP spoofing attack and supports the AM function to filter the packets forwarded by the ports.

MyPower S3300 supports extended ACL. It can classify the data flow according to the destination/source MAC address, source/destination IP address, UDP/TCP port number and protocol type. Meanwhile, it supports the ACL based on time domain and VLAN-based ACL and realizes the hierarchical access control flexibly.

#### • Rich QoS mechanism

MyPower S3300 provides four port queues, supports 802.1P/DSCP/TOS priority marking and mapping, and provides various priority queue scheduling algorithms, such as SP and WRR. It can realize the QoS

functions, such as port speed limitation and traffic monitoring, meeting the requirement of the user network for data processing priority.

# **Specifications**

Product Model	SM3300-28TX-AC	SM3300-28FX-AC		
Product configuration				
Structure	Desk-top			
Fixed ports	24*1000M electric interfaces and 4* 1000M Combo interfaces, 4*10G SFP+ interfaces, Fixed One AC Power Supply.	20*1000M SFP interfaces and 4*1000M Combo interfaces, 4*10G SFP+ interfaces, Fixed One AC Power Supply.		
Performance parameter				
Switching capability	128Gbps			
MAC entries	16K			
VLAN	4K			
Jumbo frames	12K			
ACL	2K			
QinQ	Yes			
Queue/Port	8			
Multicast groups	1K			
Standards & Pro	Standards & Protocols			
L2 protocol	VLAN,GVRP, STP/RSTP/MSTP, BPDU Tunnel, BPDU guard, supporting 16 spanning tree instances; Traffic control, broadcast storm suppression, external loop detection, link aggregation, Port mirroring, LLDP, Aging time and add/remove static MAC, QinQ, VLAN Mapping			
Multicast	IGMP Snooping, Fast leave, multicast VLAN, co	ntrollable multicast, MLD		
L3 protocol	Static route			
QoS	Each port supports 8 queues; Supporting 802.1p/TOS/DSCP priority and map Port speed limitation and traffic monitoring; Queue scheduling: SP, WRR,SP+WRR; Bandwidth control based on MAC Sour.&Dest.			
Application protocol	FTP, TFTP, HTTP, SNTP, DNS Client DHCP Client, DHCP Snooping, Option82			
Security mechanism	Supporting 802.1X , Port isolation IP+MAC+Port+VLAN binding manually MAC address binding and MAC quantity limitati ARP packet speed limitation and ARP Guard Standard ACL and extended ACL Supporting CPU protection Anti-DOS attack Telnet based on Security IP Prevent unauthorized user	on		
Management	SHELL, WEB, TELNET, SSH, SNMP V1/V2/V3, N	ИІВ		

IEEE standards	IEEE 802.3 (10BASE-T)       IEEE 802.3u (100BASE-T)         IEEE 802.3z (1000BASE-X)       IEEE 802.3ab (1000BASE-T)         IEEE 802.3ae (10G BASE)       IEEE 802.1ad (QinQ)         IEEE 802.3ad (Link Aggregation)       IEEE 802.3x (Flow Control)         IEEE 802.1d (STP)       IEEE 802.1Q (Virtual LAN)         IEEE 802.1w (RSTP)       IEEE 802.1s (MSTP)         IEEE 802.1p (Cos priority)       IEEE 802.1x (port authentication)			
Physical index				
Dimension (W×D×H) mm	440*220*44mm	440*280*44mm		
Power supply				
Input voltage	AC: 90∼265V, 47∼67Hz			
Power consumption (MAX)	≤40W	≤60W		
Net Weight (kg)	≤3kg	≤4kg		
Environment parameter				
Working temperature	0-50℃			
Working humidity	10-90% no-condensing			
MTBF	85,000 Hours			

# **Order Information**

Product	Description		
SM3300 Gigabit Ethernet switch host			
SM3300-28TX-AC	24*1000M electric interfaces and 4* 1000M Combo interfaces, 4*10G		
	SFP+ interfaces, Fixed One AC Power Supply.		
SM3300-28FX-AC	20*1000M SFP interfaces and 4*1000M Combo interfaces, 4*10G SFP+		
	interfaces, Fixed One AC Power Supply.		